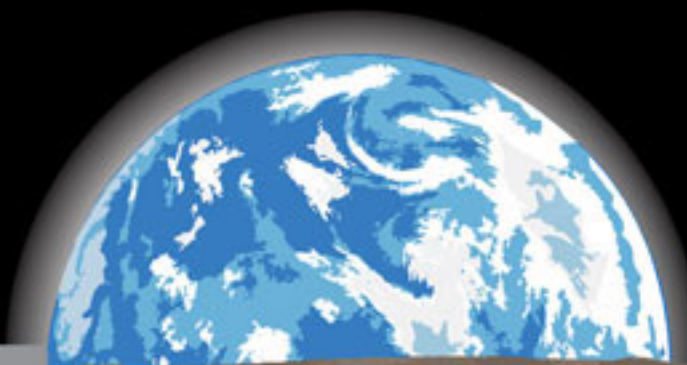


Apollo

4

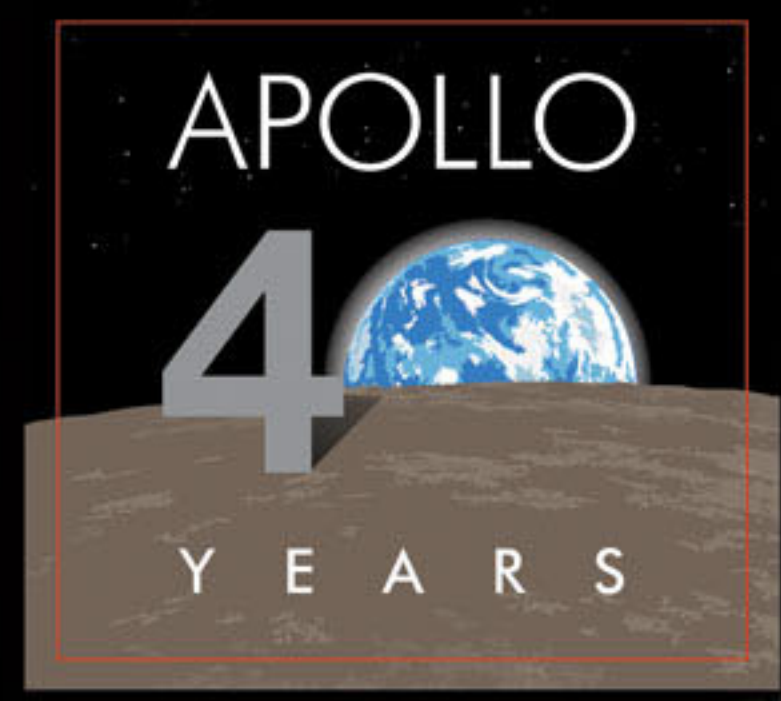


YEARS

CELEBRATE APOLLO

Apollo Legacy – Your Legacy

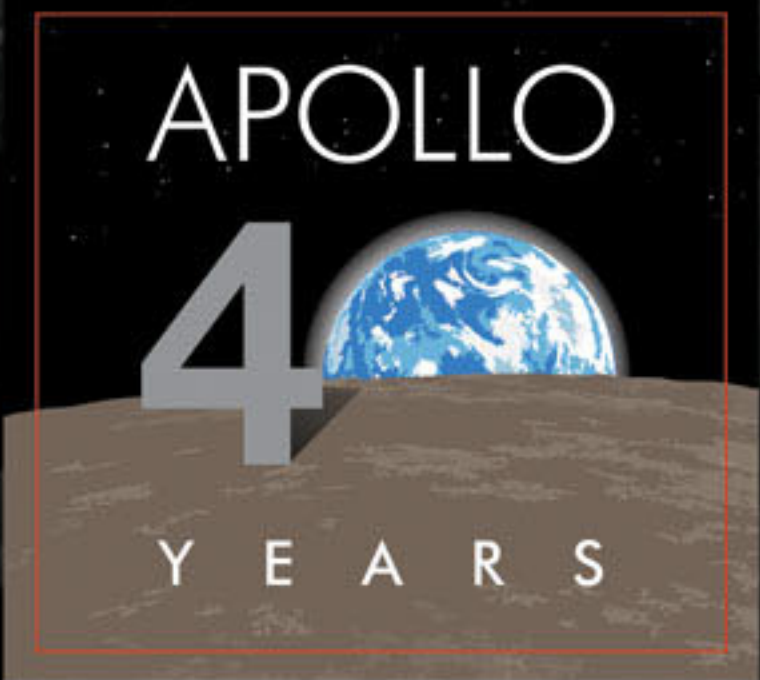
x8



CELEBRATE APOLLO

Apollo Legacy – Your Legacy

x1



CELEBRATE APOLLO

Apollo Legacy – Your Legacy

x1



CELEBRATE APOLLO

Apollo Legacy – Your Legacy

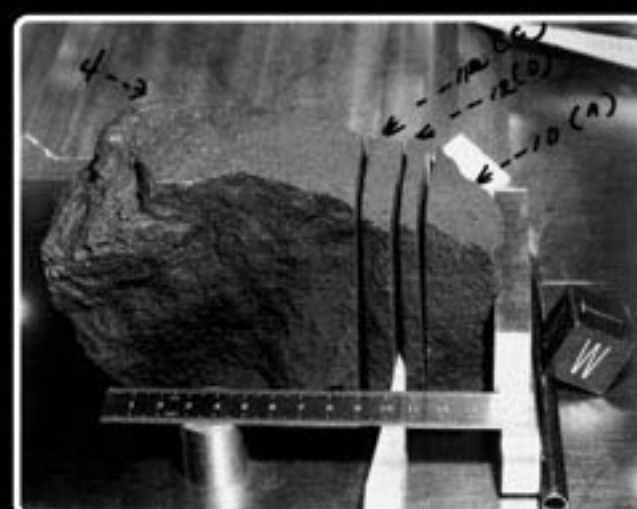
x1

Celebrate Apollo Touch the Moon

Touch the smooth, dark stone below and share the spirit of lunar exploration as we celebrate the 40th Anniversary of Apollo. Astronaut Harrison Schmitt collected this rock on the lunar surface in December, 1972 during the Apollo 17 mission.



Lunar touchstone 70215 is a basaltic lava rock similar to lava found in Hawaii. It crystallized 3.84 billion years ago when lava flowed from the Camelot Crater.



The rock below is 14 grams, and it is a slice off the parent rock that originally weighed 8,110 grams. It was chosen as a touchstone because it is very fine grained, dense, and tough.